

Articles [by Content Area]

Articles are available in these categories and content areas:

BEST PRACTICES	KNOWLEDGE	TOOLS
Current best thinking, available technology, and industry practice.	Factual security-related knowledge that all engineers should be aware of.	Information about general classes of tools, with references to specific tools.
Acquisition¹	Assurance Cases²	Black Box Testing³
Architectural Risk Analysis⁴	Attack Patterns⁵	Modeling Tools⁶
Assembly, Integration, and Evolution⁷	Business Case Models⁸	Penetration Testing Tools⁹
Code Analysis¹⁰	Coding Practices¹¹	Source Code Analysis¹²
Deployment and Operations¹³	Coding Rules¹⁴	
Governance & Management¹⁵	Guidelines¹⁶	
Incident Management¹⁷	Principles¹⁸	
Legacy Systems¹⁹	SDLC Process²⁰	
Measurement²¹		

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1. daisy:877 (Acquisition)
 2. daisy:651 (Assurance Cases)
 3. daisy:81 (Black Box Testing)
 4. daisy:194 (Architectural Risk Analysis)
 5. daisy:73 (Attack Patterns)
 6. daisy:83 (Modeling Tools)
 7. daisy:60 (Assembly, Integration, & Evolution)
 8. daisy:74 (Business Case Models)
 9. daisy:656 (Penetration Testing Tools)
 10. daisy:62 (Code Analysis)
 11. daisy:75 (Coding Practices)
 12. daisy:82 (Source Code Analysis)
 13. daisy:63 (Deployment & Operations)
 14. daisy:76 (Coding Rules)
 15. daisy:549 (Governance & Management)
 16. daisy:77 (Guidelines)
 17. daisy:64 (Incident Management)
 18. daisy:79 (Principles)
 19. daisy:622 (Legacy Systems)
 20. daisy:80 (SDLC Process)

Penetration Testing²²

Project Management²³

Requirements Engineering²⁴

Risk Management²⁵

Security Testing²⁶

System Strategies²⁷

Training and Awareness²⁸

White Box Testing²⁹

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 22. daisy:66 (Penetration Testing)
 23. daisy:61 (Project Management)
 24. daisy:67 (Requirements Engineering)
 25. daisy:68 (Risk Management)
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 29. daisy:72 (White Box Testing)